

# NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

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## AUG 2 5 2010 APCO

#### INITIAL NOTIFICATION FORM

Applicable Rule: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) - Promulgated 6/15/04, 1/18/08, & 3/3/10

Company Name Village of Emerson	Facility ID# 585 o
Owner/Operator/Title	
Mailing Address 511 North man 51	
City Enorson, NE	Zip <u>687</u> 33
Plant Address (if different than owner/operator's mailing add	dress):
Street 210 west Front St.	
City Emerson	Zip <u>687</u> 33
Plant Phone Number 402 695-8000	

Plant Contact/Title Richard Mc Cabe Ut. ). Sugat.

### This form must be completed, signed and submitted to the following agencies:

NDEQ Air Quality Division 1200 'N' St. Atrium, Suite 400 Lincoln, NE 68509-8922

<u>and</u>

Region VII EPA - Air & Waste Management

901 N. 5<sup>th</sup> Street

Kansas City, KS 66101-2907

If your facility is located in Omaha or Lancaster County, you must submit a notification to the appropriate air pollution control agency in that area and Region VII EPA.

## Provide the following information for the applicable stationary engine(s). Add additional tables or

rows as	needed.			- 12				
Unit#	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
2	1969	1600	10 241.	Naturel Gast Diesel	YES	4-Stroke 2-Stroke Lean Burn Rich Burn	Ū-ÝES	<b>□</b> YES
3	1949		3 6 7/	Diesal	□-YÉS	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	<b>□</b> YES
4	1959	640	401	Natural Gas & Diesal	<b>☑</b> YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	<b>₫</b> ¥85

Unit #	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
	Date	Погооромог			☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
					☐ YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
Factor Fa	cility is a recility is an *Note: A HAP or 25 determinates determinates determinates determinates of If YES, the meet the recility is a recility in the recility in the recility in the recility is a recility in the recility in the recility in the recility is a recility in the recility in the recility in the recility is a recility in the recility in the recility in the recility is a recility in the recility in the recility in the recility is a recility in the	najor source of area source of major source is tons per year of tion is based on new/reconstruction of Year of Year of the engine(s) do requirements of	a facility that ho of all HAPs comb all HAP emission ucted emergenc	pollutants (HA as a potential to bined. All other son points inside to you or limited us additional reg 60 New Source	emit greater the sources are are the facility fender the facility fender the engine and a surrements und the Performance	ea sources. The ee line. > 500 horsep der Subpart I ee Standards S	e major/area so ower located ZZZZ, but yo	at a u must
☐ Ne	w Source'	rce*	that applies:  you are a new o	or existing sou	rce, see the at	tached inforn	nation follow	ving this
Print o	r type the	name and title	of the Responsi	ble Official for	the facility:			
Name	Richa	ed mela	be	Title: <u>Ĺ</u>	1. 1. Sug	ot,		
	<ul><li>The p</li><li>An ov</li><li>A plan</li><li>A gov</li></ul>	vner of the plan nt engineer or s vernment officia	resident, secretar	plant; owned by the Fe	deral, State, Ci			or
		IAT INFORM OF MY KNO	MATION CON DWLEDGE.	TAINED IN	THIS REPO	RT IS ACCU	JRATE ANI	TRUE
Signatu	Richer	eible Official)	Celo			8-2 (Date)	3-10	